## Math Numeric Sided Dice LAB

Objective is to create five numeric blocks. Each block needs to have a different number of sides. The numeric dice that can be chosen from are 20 -sided, 12 -sided, 10 -sided, 8 -sided, 6 -sided, \& 4 -sided.


Student should use paper that is the same thickness as manila folders. Regular printer paper is to thin to create a die that will be able to be rolled. Manila folders can be cut down to $8 \frac{1}{2 \prime \prime} \times 11^{\prime \prime}$ for use in the classroom printer.

Select and create five of the six blocks from the pdf files located on the Dream Web page.

